## **Draft Documents needed for Splits**

- [1] Transmittal letter for permit.
- [2] Order for permit, and.
- [3] Amended Permit form.

Procedure: 1) Double click red item to make changes to areas in RED. Add other info as appropriate. 2) Engineer saves doc on U:/Appdrv/your folder and named it A#####SPLIT-PER. 3) Route a hard copy with the file using the petition route slip to EAS. 4) Upon return from EAS (if appropriate) Engineer makes final draft changes on "U" Drive including EAS terms. 5) Print hard copy and send to Word Processing for the final (changing red text to black) and to printout properly.

**DRAFT PERMIT** 

# STATE OF CALIFORNIA CALIFORNIA ENVIRONMENTAL PROTECTION AGENCY STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

# PERMIT FOR DIVERSION AND USE OF WATER

PERMIT						
Application # of Nan Add	ne Iress					
filed on <b>Date</b> , has been approve TO PRIOR RIGHTS and to the	3		`	SWRCB)	SUBJECT	
Permittee is hereby authorize	d to divert and use wa	ater as follow	vs:			
1. Source of water						
Source:		Tributary to:				
<b>Unnamed Stream</b>	Name th	ence				
within the County of CountyNa	ame					
2. Location of point of dive	rsion					
By California Coordinate System of 1927, Zone #	40-acre subdivision of public land survey or projection thereof	Section (Projected)*	Township	Range	Base and Meridian	
PODName; North _ feet and East _ feet	1/4 of 1/4	01-36	N/S	E/W	MD	

3. Purpose of use	4. Place of use	Section (Projected)*	Township	Range	Base and Meridian	Acres
Domestic	1/4 of 1/4	01-36	N/S	E/W	MD	
Irrigation	1/4 of 1/4	01-36	N/S	E/W	MD	

The place of use is shown on map on file with the SWRCB.

(Terms: Place the cursor key at the beginning of the required term and place a bullet {•}there by clicking the bullet key on the icon toolbar to include the Draft Permit terms)

- The water appropriated shall be limited to the quantity which can be beneficially used and shall not exceed # cubic feet per second/gallons per day to be diverted from Date to Date of each year. The maximum amount diverted under this permit shall not exceed # acre-feet per year.

  (0000005A)
- The water appropriated shall be limited to the quantity which can be beneficially used and shall not exceed # cubic feet per second/gallons per day by direct diversion from Date to Date of each year for Use purposes; # cubic feet per second/gallons per day by direct diversion from Date to Date of each year for Use purposes. The maximum amount diverted under this permit for all uses shall not exceed # acre-feet per year.

(0000005B)

The water appropriated shall be limited to the quantity which can be beneficially used and shall not exceed # acre-feet per annum to be collected from **Date** of each year to **Date** of the succeeding year.

(0000005C)

The water appropriated shall be limited to the quantity which can be beneficially used and shall not exceed a total of # acre-feet per annum to be collected from Date of each year to Date of the succeeding year as follows: # acre-feet per annum in Name Reservoir, and # acre-feet per annum in Name Reservoir.

(0000005D)

<u>5e</u>.

The water appropriated shall be limited to the quantity which can be beneficially used and shall not exceed # cubic feet per second/gallons per day by direct diversion and # acre-feet per annum by storage from Date of each year to Date of the succeeding year. The total amount of water to be taken from the sources shall not exceed # acre-feet per water year of October 1 to September 30.

(0000005E)

<u>5f.</u>

The water appropriated shall be limited to the quantity which can be beneficially used and shall not exceed # cubic feet per second/gallons per day by direct diversion to be diverted from Date to Date of each year and # acre-feet per annum by storage to be collected from Date of each year to Date of the succeeding year. The total amount of water to be taken from the source shall not exceed # acre-feet per water year of October 1 to September 30.

(0000005F)

<u>5g.</u>

The water appropriated shall be limited to the quantity which can be beneficially used and shall not exceed (a) by direct diversion: # cubic feet per second/gallons per day from Date to Date of each year for Use purposes, and # cubic feet per second/gallons per day from Date to Date of each year for Use purposes, and (b) by storage: # acre-feet per annum to be collected from Date of each year to Date of the succeeding year. The total amount of water to be taken from the source for all uses shall not exceed # acre-feet per water year of October 1 to September 30. (0000005G)

<u>5h.</u>

The water appropriated shall be limited to the quantity which can be beneficially used and shall not exceed # acre-feet per annum to be collected to underground storage at a maximum rate of # cubic feet per second from **Date** to **Date** of each year.

(0000005H)

<u>5i.</u>

This permit does not authorize collection of water to storage outside of the specified season to offset evaporation and seepage losses or for any other purpose.

(0000005I)

<u>5j</u>.

The maximum rate of diversion to offstream storage shall not exceed # cubic feet per second/gallons per day.

(0000005J)

5k.

The water appropriated shall not exceed # acre-feet per annum to be collected from Date of each year to Date of the succeeding year, including # acre-feet for replenishment of initial storage withdrawn for beneficial use. The total withdrawal shall not exceed # acre-feet per water year of October 1 to September 30.

(0000005K)

<u>51</u>.

The total quantity of water collected to storage under this permit and **Permit/License #** (Application #) shall not exceed # acre-feet per annum.

(0000005L)

5m.
The total quantity of water collected to storage under this permit and License # issued pursuant to Application # shall not exceed # acre-feet per annum.

(0000005M)

- <u>5n.</u>
  The capacity of the reservoir(s) covered under this permit shall not exceed # acre-feet.
  (0000005N)
- 5p.
  In recognition of the water rights held under Applications # and #, the capacity of Reservoir Name shall not exceed # acre-feet, the capacity of Reservoir Name shall not exceed # acre-feet, and the capacity of Reservoir Name shall not exceed # acre-feet, which are the stated capacities in the application.

(0000005P)

- 6, (see MANDATORY CONDITIONS FOR ALL PERMITS at the end of this document)
- Construction work and complete application of the water to the authorized use shall be prosecuted with reasonable diligence and completed by December 31, \_\_\_\_.\*

(0000009)

\* 10thYear.

#### **SUPPLEMENTARY TERMS**

- ( see MANDATORY CONDITIONS FOR ALL PERMITS at the end of this document)
   ( see MANDATORY CONDITIONS FOR ALL PERMITS at the end of this document)
- 12 (see MANTORY CONDITIONS FOR ALL PERMITS at the end of this document)
- 13 (see MANDATORY CONDITIONS FOR ALL PERMITS at the end of this document)
- 14 (see MANDATORY CONDITIONS FOR ALL PERMITS at the end of this document)
- 15 (see MANDATORY CONDITIONS FOR ALL PERMITS at the end of this document)
- 20. Reserved Jurisdiction Frost Protection
- <u>21a.</u> Duplication of Existing Rights Storage included
- <u>21b.</u> Duplication of Existing Rights Storage excluded
- 22. Right of Access
- 23. Adjudicated Rights

Adjudication: Name County: CountyName Decree Number: #

- 24. Private Agreement
  - Name: Name Agreement Date: Date (see copy of attached provisions)
- 25. Non-natural water Return flow, imported water or wastewater
- 27. Rotation Direct Diversion
  - Number of days: # (see term for determination of number)
- 28. Service to Subdivision requirement to established a permanent organization, or water company system /reservoir
- 29A. Urban Water Management Program Municipal greater than 3,000 people or 3,000 acre-feet

## Permit

<u>29B</u> .	Water Conservation Program – Municipal greater than 200 acre-feet (include 29c)
<u>29C</u> .	Irrigation System Evaluation – All rights in excess of 1,000 AFA
<u>30</u>	Maps for large Projects – Mandatory for all projects requiring E-maps
	<u>RESERVOIRS</u>
<u>40</u> .	Limited Storage – Nonconsumptive Uses (Recreational, Fish Culture, etc)
<u>41</u> .	Limited Storage – Nonconsumptive Uses including Stockwatering
<u>42</u> .	Continuing Authority – Reduction in Storage (greater than 10 AFA)
43a.	Outlet Pipe – Single Reservoir & Dam Not Built
43ap.	Outlet Pipe – Multiple Reservoirs & Dams Not Built
43b.	Outlet Pipe – Single Reservoir & Dam Built
43bp.	Outlet Pipe – Multiple Reservoirs & Dams Built
<u>43c</u> .	Dams under the jurisdiction of the Division of Safty of Dams
<u>44</u> .	Outlet Pipe – Dam Complete, greater than 10 acre-feet (non-critical watershed)
<u>45</u> .	Public Access – Relatively large amounts of water stored for recreation
<u>46</u> .	Measuring Devices Off-stream Storage;
	Source: StreamName
<u>47</u> .	Staff Gage, Term 51 or other release requirements
	Name of Protestant: Name
<u>48a</u> .	Dam NOT Built – DWR Division of Safety of Dams Involvement
<u>48b</u> .	Dam Built – DWR Division of Safety of Dams Involvement
<u>48c</u> .	Dam Enlargement – DWR Division of Safety of Dams Involvement
<u>50a</u> .	Reservoir Clearance – Dam NOT Built, 50 AF or more
<u>50b</u> .	Reservoir Clearance – Dam Enlargement, 50 AF or more
<u>51</u> .	Reservoir Release Required – Satisfy prior downstream water rights (Use Term 47 also)
	Name: Name Permit/License #: # Application #: # Date: Date
	FISH AND WILDLIFE (F&W)
<u>60</u> .	F&W Bypass – DFG agreement with applicant or SWRCB imposed (add lines as needed)
	(a) from: Date thru Date bypass a minimum of # cfs/gpm
	(b) from: Date thru Date bypass a minimum of # cfs/gpm
<u>61</u> .	F&W Bypass – Napa River upstream of the City of Napa
	Bypass Rate: - 1.0/3.0 cfs
<u>62a</u> .	Single Measuring Device for F&W Bypass – Project NOT Built
<u>62ap</u> .	Multiple Measuring Devices for F&W Bypass – Project NOT Built
<u>62b</u> .	Single Measuring Device for F&W Bypass – Project Built
<u>62bp</u> .	Multiple Measuring Devices for F&W Bypass – Project Built
63	( see MANDATORY CONDITIONS FOR ALL PERMITS at the end of this document)

Public Access Reservoirs – DFG request

Public Access – Desert Springs

Name of Dam or Reservoir: Name or 'the dam'

Klamath and Trinity Rivers Pollution (generally mining use)

**Inyo and Mono Counties** except springs (5946 of the Fish and Game Code)

<u>64</u>.

<u>65</u>.

<u>66</u>.

<u>67</u>.

## Permit

<u>69</u> . <u>70.</u>	Passage of Water for Fish – DFG request under 5937 of the Fish & Game Code Flow Bypass Compliance Plan
	SPECIAL WATERSHEDS
<u>80</u> .	<b>Delta and Tributary Rivers.</b> - (1 cfs or 100 AFA stored or more)
<del>90</del> .	Delta and Tributary Rivers Reduction of Diversion Season,
	Basin or Watershed Name: Name
<u>91</u> .	<b>Delta and Tributary Rivers</b> Inbasin Entitlements, (1 cfs or 100 AFA stored or more)
<u>80</u> .	Russian River Watershed (1 cfs or 100 AFA stored or more)
<u>90a</u> .	Russian River Watershed Reduction of Diversion Season
<u>81</u> .	Russian River in Sonoma County, Direct Diversion
<u>82</u> .	Russian River in Mendocino County downstream of Lake Mendocino, Direct Diversion
<u>83</u> .	Direct Diversion East Fork Russian River upstream of Lake Mendocino (FERC)
<u>84</u> .	Direct Diversion – East Fork Russian River upstream of Lake Mendocino
<u>85a</u> .	Direct Diversion restriction after March 15 – Napa Valley
<u>85b</u> .	Diversion to storage restriction after March 15 – Napa Valley
<u>86</u> .	Upper Putah Creek Direct Diversion upstream of Lake Berryessa
<u>87</u> .	Upper Putah Creek Storage upstream of Lake Berryessa
<u>88</u> .	Upper Putah Creek – Direct Diversion plus Storage upstream of Lake Berryessa
<u>89</u> .	Summer Diversion Hydraulic continuity with Sacramento River in Shasta County
<u>92</u> .	Stony Creek – Upstream of Black Butte Dam
<u>93</u> .	Reduction of Diversion Season – San Joaquin River above Vernalis
<u>94a</u> .	SWRCB Reserves Jurisdict. during permit – San Francisco Bay
<u>94b</u> .	SWRCB Reserves Jurisdict. during permit – San Francisco Bay and Suisun Marsh
<u>94c</u> .	SWRCB Reserves Jurisdict. during permit – Suisun Marsh
<u>95</u> .	Area of Origin Protection – Export of water from particular watersheds Name: Name
	WATER QUALITY
<u>100</u> .	Report of Waste Discharge – Reservoir Construction & Land Development
	Regional Board Name: Name
<u>101</u> .	Report of Waste Discharge – Use of Water results in waste discharge
	Regional Board Name: Name
<u>102</u> .	Hydroelectric Power Projects in the Central Valley Basin
	MISCELLANEOUS

112. Reverse Priority – Junior supercedes Senior Application

Direct Diversion from Date to Date from (source) Name

Direct Diversion Released to: Name within Qtr 1/4 of Qtr 1/4 of Section #, T#, R #, MD

Hydraulic Continuity

Non-consumptive Use

B&M.

<u>110</u>.

<u>111</u>.

# Permit

	Application #: #
<u>113</u> .	Equal Priority – Equal priority between Junior & Senior Apps
	Application #: #
<u>114a</u> .	Limitation of Combined Right – Total Qty Limit for Existing Permit
	Permit: # Application # Quantity: AFA
<u>114b</u> .	Limitation of Combined Right – Total Qty Limit for Existing License
	License: # Application # Quantity: AFA
<u>114c</u> .	Limitation of Combined Right – Rate of Diversion Limit for Existing Permit
	Permit: # Application # Quantity: CFS
<u>114d</u> .	Limitation of Combined Right – Rate of Diversion Limit for Existing License
	License: # Application # Quantity: CFS
<u>115</u> .	No Limitation on Existing Right
	Source Name: Name
<u>116</u> .	Fire Protection Limitation – If Fire Protection determines Quantity allowed
<u>117</u> .	Measuring Devices – Underground Storage
<u>118a</u> .	Existing Selective Clearing Program-Approval based solely on water saved by brush clearing
	Date: Date of Permit Issue Acres: # within Qtr 1/4 of Qtr 1/4 of Section #, T#, R #, MD
	B&M
<u>118b</u> .	Proposed Selective Clearing Program-Approval based solely on water saved by brush clearing
	Date: Date of Permit Issue Acres: # within Qtr 1/4 of Qtr 1/4 of Section #, T#, R #, MD
110	B&M
<u>119</u> .	State Filing Involvement – SWRCB Assignment or Release of Priority
	Environmental Terms
<u>200</u>	F&W bypass - Protection
<u>201</u>	F&W bypass – Pulse flow for coastal streams
<u>202</u>	San Gregorio Creek (San Mateo County) Minnimum Bypass
<u>203</u>	Other Agency Permits
<u>204</u>	Responsity for Measuring Device for bypass (If using USGS or DWR Gauge)
<u>205</u>	Red-Legged Frog & San Francisco Garter Snake Protection
<u>206</u>	Riparian Habitat Protection
<u>207</u>	Erosion Hazard
<u>208</u>	Construction Pollution Provention
<u>209</u>	Endangered Plant Protection
<u>210</u>	Mitigation for Impacts on Oak Woodland
<u>211</u>	Navarro River Terms
<u>212</u>	Dedication of Water released under Section 1707 of the Water Code
<u>213</u>	Protection of Fish from Entrainment
<u>214</u>	Endangered of Threatened Species
<u>215</u>	Cultural Resources Protection

Limitation on Riparian Water Use where prior Riparian use has occurred

Limitation on Riparian Water Use where prior Riparian use has <u>not</u> occurred

<u>300a</u>

<u>300b</u>

#### SPECIAL SITUATIONS

- A. Placer County Water Agency Spills and Return Flow (include Term 43 for Storage) Source Name: Name
- B. Purchase from Nevada Irrigation District (include Term 43 or 44)
- C. Lake Hennessey Tribs Storage Projects (include Term 43 or 47)

single or plural Date: Date

- <u>D1</u>. Clear Lake Tributaries Storage Projects (if Term 47 is included see note) <u>single or plural</u> Agreement Date: <u>Date</u>
- D2. Clear Lake Tributaries with No agreement (if Term 51 is NOT included see note) Yolo County
- E1. Stony Creek Watershed Above Black Butte Reservoir (include Terms 43, 47 & 92)
- E2. Stony Creek Watershed Above Stony Gorge Reservoir (include Terms 43, 47 & 92)
- E3. Stony Creek Watershed Above East Park Reservoir (include Terms 43, 47 & 92)
- F. Pit River PG&E's Prior Rights above Pit River 5 Power House (include Term 43)
- G. Fish Bypass on Lower Pescadero Creek or Butano Creek (San Mateo County)
- <u>H1</u>. Retrofit or incidental Power No IBUA

Source Name: Name

- H2. Incidental Power on existing canals or pipelines No IBUA
   Facility Name: Name Facility Name/Source: Name
- <u>I</u>. Only Power Use Subject to upstream uses
- J. Other Agency Approvals (FERC)

Last Phrase: **Keep/Delete** 

- <u>K1</u>. Safety Issue -- Non-Jurisdictional Dam– Already built
- **<u>K2</u>**. Safety Issue -- Non-Jurisdictional Dam Not built
- L. San Lorenzo River Watershed
- M. Reserved Jurisdiction Unforeseen Impacts
- N. Subject to Watermaster enforcement

Decree Name: Name

- Prior Pueblo Right of the City of San Diego (include Terms 43 & 47)
- Q. Calaveras River Watershed above New Hogan Reservoir (May need to delete this term?)
- R. Measuring Devices Direct Diversion (specify term details)

Party to be provided access: Name

S. Maintain Existing Outlet Pipe

Name of Dam or Reservoir: Name

T. Subject to Specified Prior Right

Name: Name Application #: #

#### **SPECIAL TERMS:**

(insert any special terms, or add to the end of document as an attachment)

#### STANDARD TERMS AND CONDITIONS

Application Page 10

Permit

<u>MANTORY CONDITIONS FOR ALL PERMITS</u> **ADD TO ALL PERMITS** (includes Mandatory conditions, Water Code sections and Division Chief's signature)